In the Claims:

Please amend Claims 1, 9, 17, 23, 67, 75 and 83, all as shown below. Applicants

respectfully reserve the right to prosecute any originally presented or canceled claims in a

continuing or future application. This listing of claims will replace all prior versions, and listings,

of claims in the application.

**Listing of Claims:** 

1. (Currently Amended) A method for managing access to files and sharing of files

between users from remote client devices, the method comprising:

receiving an identifier from a first user of a first client device to an access server, the

access server located behind a firewall in a network;

determining a remote file source associated with the identifier, said remote file source

being part of a the network;

generating a list of at least one recently used file associated with the file source and the

identifier said recently used file having been accessed previously by said first user of the first

client device;

presenting an interface enabling access to the list of at least one recently used file by

using said first client device;

receiving, from the first user of the first client device, a request to share the file between

said first user of the first client device and with a second user at a second client device wherein said second user and second client device are external to outside of the firewall of said network

said second user and second cheft device are external to outside of the threwall of said fletwor

of the remote file source and the access server;

generating a proxy representation of said file on the access server, the proxy

representation including a file identifier and a set of credentials for said first user that initiated

the request to share the file;

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transmitting a link to said second user of the second remote client device in response to

said request to share the file, wherein said link references at least one of: a cached copy of said

file stored on said access server and the file identified by said file identifier; and

accessing said link by the second user of the second remote client device wherein said

accessing causes the access server to provide access to the cached copy of the file if said cached

copy is stored on the access server, otherwise provide access directly to the file identified by said

file identifier by using said credentials for the first user.

2. (Previously presented) The method of claim 1, further comprising configuring the

interface for the viewing capacity of the first client device in order to enable access to said

recently used file by the user of said remote client device.

(Previously presented)

The method of claim 2, wherein the first client device is a

laptop computer.

4. (Previously presented)

The method of claim 2, wherein the first client device is a

personal data assistant.

5. (Previously presented) The method of claim

The method of claim 2, wherein the first client device is a

cellular telephone.

6. (Original) The method of claim 1, wherein generating the list of at least one recently

accessed file comprises receiving a list of at least one recently accessed file on the file source.

7. (Original) The method of claim 1, wherein generating the list of at least one recently

accessed file comprises:

reading a time of last access for files stored on the file source; and

selecting a file according to its time of last access.

Attorney Docket No.: FXPL-01090US0 MCF/JXG Application No. 10/790,402 JGeringson/wp/FXPL/t090us0/Resp to Final.doc 8. (Original) The method of claim 1, wherein generating the list of at least one recently accessed file comprises:

determining an application available to the user; and

receiving from the file source a list of at least one file associated with the application.

9. (Currently Amended) A computer program product, stored on a computer readable medium, and including computer executable instructions for controlling a processor to manage access to remote files and manage sharing of files between remote users, wherein the instructions, when executed by said processor, will carry out the steps of:

receiving an identifier from a first user of a first client device to an access server, the access server located behind a firewall in a network:

determining a remote file source associated with the identifier, said remote file source being part of a the network;

generating a list of at least one recently used file associated with the file source and the identifier said recently used file having been accessed previously by said first user of the first client device;

presenting an interface enabling access to the list of at least one recently used file by using said first client device;

receiving, from the first user of the first client device, a request to share the file between said first user of the first elient device and with a second user at a second client device wherein said second user and second client device are external to outside of the firewall of said network of the remote file source and the access server:

generating a proxy representation of said file on the access server, the proxy representation including a file identifier and credentials for said first user;

transmitting a link to said second user of the second remote client device in response to said request to share the file, wherein said link references at least one of: a cached copy of said file stored on said access server or the file identified by said file identifier; and

accessing said link by the second user of the second remote client device wherein said accessing causes the access server to provide access to the cached copy of the file if said cached copy is stored on the access server, otherwise provide access directly to the file identified by said

file identifier by using said credentials for the first user.

10. (Previously presented) The computer program product of claim 9, wherein the

instructions further comprise configuring the interface for the viewing capacity of a the first

client device in order to enable access to said recently used file by the first user of said first client device

11. (Previously presented) The computer program product of claim 10, wherein the

first client device is a laptop computer.

12. (Previously presented) The computer program product of claim 10, wherein the

first client device is a personal data assistant.

13. (Previously presented) The computer program product of claim 10, wherein the

first client device is a cellular telephone.

14. (Original) The computer program product of claim 9, wherein generating the list of

at least one recently accessed file comprises receiving a list of at least one recently accessed file

on the file source.

15. (Original) The computer program product of claim 9, wherein generating the list of

at least one recently accessed file comprises:

reading a time of last access for files stored on the file source; and

selecting a file according to its time of last access.

16. (Original) The computer program product of claim 9, wherein generating the list of

at least one recently accessed file comprises:

determining an application available to the user and;

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receiving from the file source a list of at least one file associated with the application.

17. (Currently Amended) A method for transmitting electronic mail messages and sharing files between remote users, the method comprising:

establishing a connection between an access server and a remote client;

determining a plurality of remote file sources associated with a user of said remote client and logging into each of said plurality of file sources by the access server:

retrieving a set of files recently accessed by said user from the plurality of file sources and generating a unified list of recently accessed files;

generating an electronic mail message interface and providing said electronic mail message interface to said user of the remote client, wherein the electronic mail message interface includes the unified list of recently accessed files;

configuring the electronic mail message interface for the remote client of said access server;

accepting a message including a file location from the remote client by using the electronic mail message interface, wherein said message includes a file in-said file location as an attachment, the file located on one of the remote file sources;

generating a proxy representation of the file in a shared location on the access server, the proxy representation containing credentials for the user;

moving the file from the file location to a shared location on the access-server that is accessible by a remote recipient of said message wherein moving the file includes generating at least one of: a cached copy of said file in the shared location and a proxy representation of said file that contains credentials for said user.

inserting in the message a hyperlink associated with the shared location;

transmitting the message to said remote recipient; and

accessing the hyperlink by said remote recipient wherein said accessing causes the access server to provide access to the eached copy of the file if said eached copy is stored in the shared location, otherwise provide access directly to said file by the access server logging into the remote file location source using said credentials in the proxy representation such that the

recipient is enabled to modify the file on the remote file source.

18. (Previously presented) The method of claim 17, wherein inserting the hyperlink in

the message further includes adding a security token to the electronic mail message in order to

ensure that only the recipient of said electronic mail message can access the cached copy in said shared location

red location.

19. (Original) The method of claim 17, wherein the remote client is a laptop computer.

20. (Original) The method of claim 17, wherein the remote client is a personal data

assistant.

21. (Original) The method of claim 17, wherein the remote client is a cellular phone.

22. (Previously presented) The method of claim 17, further comprising transmitting

the message to the remote recipient by said access server.

23. (Currently Amended)

A computer program product, stored on a computer

readable medium, and including computer executable instructions for controlling a processor to

transmit electronic mail messages and sharing files between remote users, wherein the

instructions when executed by said processor, will carry out the steps comprising:

establishing a connection between an access server and a remote client;

determining a plurality of remote file sources associated with a user of said remote client

and logging into each of said plurality of file sources by the access server;

retrieving a set of files recently accessed by said user from the plurality of file sources

and generating a unified list of recently accessed files;

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generating an electronic mail message interface and providing said electronic mail message interface to said user of the remote client, wherein the electronic mail message interface

includes the unified list of recently accessed files;

configuring the electronic mail message interface for the remote client of said access

server;

accepting a message from the remote client by using the electronic mail message interface, wherein said message includes a file in said file location as an attachment, the file

located on one of the remote file sources:

accepting a message from the remote client, the message including a file location for a

file, wherein said message includes said file as an attachment, the file located in one of the

plurality of remote file sources;

generating a proxy representation of the file in a shared location on the access server, the

proxy representation containing credentials for the user;

moving the file from the file location to a shared location on the access server that is

accessible by a remote recipient of said electronic mail message wherein moving the file includes generating at least one of: a cached copy of said file in the shared location and a proxy

representation of said file that contains credentials for said user:

inserting in the message a hyperlink associated with the file shared location;

transmitting the message to the remote recipient; and

accessing the hyperlink by said remote recipient wherein said accessing causes the access

server to provide access to the eached copy of the file if said eached copy is stored in the shared location, otherwise provide access directly to said file by the access server logging into the

remote file location source using said credentials in the proxy representation such that the

recipient is enabled to modify the file on the remote file source.

24. (Previously presented) The computer program product of claim 23, wherein the

instructions for inserting the hyperlink in the message further include instructions for adding a security token to the message in order to ensure that only a the remote recipient of said message

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can access the file in said shared location.

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25. (Original) The computer program product of claim 23, further comprising:

copying the file to a remote location;

wherein the hyperlink is associated with the remote location.

26. (Original) The computer program product of claim 23, wherein the remote client is a

personal data assistant.

27. (Original) The computer program product of claim 23, wherein the remote client is a

cellular phone.

28. (Original) The computer program product of claim 23, wherein the hyperlink is

associated with the file location.

29 - 62. (Canceled)

63. (Previously presented) The method of claim 1, wherein the access server uses the

credentials of said first user stored in the proxy representation to retrieve the file from the file

source.

64. (Previously presented) The method of claim 1, further comprising:

receiving one or more changes to said file from the second user; and

logging into the file source by the access server by using the credentials of the first user

in the proxy representation and modifying an original version of the file stored in the file source

to reflect the one or more changes made by the second user.

65. (Previously presented) The method of claim 1, wherein the proxy representation of

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the file at the access server further includes:

an identifier for the file source on which the file is stored;

Attorney Docket No.: FXPL-01090US0 MCF/JXG Application No. 10/790,402 a path and filename of said file on the file source;

a permissions indicator listing an identifier of the second user and a level of access

granted to said second user; and

a location of said cached copy of the file.

66. (Previously presented) The method of claim 1 wherein the access server registers

the second user prior to enabling access to the file.

A system for managing access to files and sharing access to 67. (Currently Amended)

files between remote users, said system comprising:

an access server that receives an identifier from a first user, determines a remote file

source associated with the identifier and generates a list of at least one recently used file associated with the file source and the identifier, said recently used file having been previously

accessed by the user;

a first client device that connects to said access server and allows the first user access to

the list of recently used files generated by the access server; and

a second client device having a second user;

wherein the access server receives, from the first user, a request to share the file between

said first user of the first client device and with the second user at the second client device wherein the first client and said second user and second client device are external to are outside

of a firewall of a network of the remote file source:

wherein the access server generates a proxy representation of said file that includes a file

identifier and credentials for said first user:

wherein a link is transmitted to said second user of the second remote client device in

response to said request to share the file, wherein said link references at least one of: a cached

copy of said file stored on said access server or the file identified by said file identifier; and

wherein the link is accessed by said second user of the second client device wherein said

accessing causes the access server to provide access to the cached copy of the file if said cached

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copy is stored on the access server, otherwise provide access directly to the file identified by said file identifier by using said credentials for the first user.

68. (Previously presented) The system of claim 67, wherein the access server uses the credentials of said first user stored in the proxy representation to retrieve the file from the file

source.

69. (Previously presented) The system of claim 67 wherein the access server receives

one or more changes to said file from the second user and logs into the file source by using the

credentials of the first user in the proxy representation and modifies an original version of the file stored in the file source to reflect the one or more changes made by the second user.

70. (Previously presented) The system of claim 67, wherein the proxy representation

of the file at the access server further includes:

an identifier for the file source on which the file is stored:

a path and filename of said file on the file source;

a permissions indicator listing an identifier of the second user and a level of access

granted to said second user; and

a location of said cached copy of the file.

71. (Previously presented) The system of claim 67 wherein the access server registers

the second user prior to enabling access to the file.

72. (Previously presented) The system of claim 67 wherein the remote client device is

a laptop computer.

73. (Previously presented) The system of claim 67 wherein the remote client device is

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a cellular phone.

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74. (Previously presented) The system of claim 67 wherein the remote client device is a personal digital assistant.

a personai digitai assistant

75. (Currently Amended) A system for managing access to files and sharing access

to files by remote users, said system comprising:

an access server that receives an identifier from a first user, determines a plurality of remote file sources associated with the identifier and generates a single unified list of recently used files associated with the identifier by automatically logging into each of the plurality of file

sources on behalf of said first user:

a first client device that connects to said access server and allows the first user access to the unified list of recently used files generated by the access server, and

a second client device having a second user:

wherein the access server receives, from the first user, a request to share a file between said first user of the first elient device and with the second user at the second client device wherein the first client and said second user and second client device are external to are outside

of a firewall of a network of the remote file source;

wherein the access server generates a proxy representation of said file that includes a file

identifier and credentials for said first user;

wherein a link is transmitted to said second user of the second remote client device in response to said request to share the file, wherein said link references at least one of: a cached copy of said file stored on said access server or the file identified by said file identifier; and

wherein the link is accessed by said second user of the second client device wherein said accessing causes the access server to provide access to the cached copy of the file if said cached

copy is stored on the access server, otherwise provide access directly to the file identified by said

file identifier by using said credentials for the first user.

76. (Previously presented) The system of claim 75, wherein the access server uses the credentials of said first user stored in the proxy representation to retrieve the file from the file

source.

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77. (Previously presented) The system of claim 75 wherein the access server receives one or more changes to said file from the second user and logs into the file source by using the credentials of the first user in the proxy representation and modifies an original version of the file stored in the file source to reflect the one or more changes made by the second user.

78. (Previously presented) The system of claim 75, wherein the proxy representation of the file at the access server further includes:

an identifier for the file source on which the file is stored;

a path and filename of said file on the file source;

a permissions indicator listing an identifier of the second user and a level of access granted to said second user; and

a location of said cached copy of the file.

79. (Previously presented) The system of claim 75 wherein the access server registers the second user prior to enabling access to the file.

80. (Previously presented) The system of claim 75 wherein the remote client device is a laptop computer.

81. (Previously presented) The system of claim 75 wherein the remote client device is a cellular phone.

82. (Previously presented) The system of claim 75 wherein the remote client device is a personal digital assistant.

83. (Currently Amended) A system for transmitting electronic mail messages and sharing files between remote users, said system comprising:

an access server that determines a plurality of remote file sources associated with a user, automatically logs into each of said plurality of remote file sources and retrieves a unified list of

automatically logs into each of said plurality of remote file sources and retrieves a unified list of recently accessed files by said user;

recently accessed thes by said user,

a remote client having an electronic mail message interface provided to said user,

wherein the electronic mail message interface includes the unified list of recently accessed files;

wherein the electronic mail message interface accepts a message including a file location, said-file location-containing a file included as an attachment to said message, the file located on

one of the remote file sources:

wherein the access server moves the file from the file location to a shared location on the

access server that is accessible by a remote recipient of said electronic mail message wherein moving the attachment includes generating at least one of: a cached copy of said file in the

shared location and generates a proxy that contains credentials for said user:

wherein the access server inserts in the message a hyperlink associated with the proxy

shared location and wherein said message is transmitted to the remote recipient;

wherein the hyperlink is accessed by said remote recipient, the accessing of the hyperlink causing the access server to provide the eached copy of the file if said eached copy is stored in

said shared location, otherwise provide access directly to said file in said remote file source

location by using the credentials in the proxy such that the remote recipient is enabled to modify

the file on the remote file source representation.

84. (Previously presented) The system of claim 83 wherein the access server receives

one or more changes from the remote recipient accessing the link and logs into the file location by using credentials of the user and modifies an original version of the file stored in a file

location to reflect the one or more changes made by the remote recipient.

85. (Previously presented) The system of claim 83 wherein the access server registers

the remote recipient prior to enabling access to the file.

86. (Previously presented) The system of claim 83 wherein the remote client is a

laptop computer.

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87. (Previously presented) The system of claim 83 wherein the remote client is a cellular phone.

88. (Previously presented) The system of claim 83 wherein the remote client is a personal digital assistant.